

STATE ENGINEER 2260. SALEN, ORBGON Permit No. G-......2260.

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Robert E. Bollinger (Name of applicant)						
of Oaks Amusement Fark. Portland 2. Oregon county of Hultnomah						
tate ofOregon						
If the applicant is a corporation, give date and place of incorporation						
1. Give name of nearest stream to which the well, tunnel or other source of water devel	opment is					
situated						
tributary of						
2. The amount of water which the applicant intends to apply to beneficial use is feet per second or100 gallons per minute.	cubic					
3. The use to which the water is to be applied is to cool water coils in ai	r					
conditioning unit in Oaks Park Roller Rink						
4. The well or other source is located 580° states and 18°. Weist of House	'From 'm					
AMERIC City of Portland Class A Beach Marker #931, refer to ext						
UMAted States Department of Commerce, Coast & Goodetic Survey MacCity No. 2. (If preferable, give distance and bearing to section corner) Being 840 ft North and 600 ft East From N. W. Corner H Ll (If there is more than one we' cach must be described. Use separate sheet if necessary) being within the Tax lot #43 N.E. 2 N.E. 26 Sec. 22 . Twp. 15 . R.	DLC #51					
W. M., in the county of Eultnomah						
5. The to be to be to be	miles					
in length, terminating in the						
R W. M., the proposed location being shown throughout on the accompanying map.						
6. The name of the well or other works is						
DESCRIPTION OF WORKS						
7. If the flow to be utilized is artesian, the works to be used for the control and conserva supply when not in use must be described.	tion of the					
· · · · · · · · · · · · · · · · · · ·						
en e						
en e						
8. The development will consist of one well (Give number of wells, tunnels, etc.)	having a					
diameter of						
feet of the well will require steel casing. Depth to water table is estimated	40					

			ine)	•
	feet; depth of wat	et	feet; grade	jeet fall per
sand feet.				
(b) At	mil	les from head	lgate: width on top (at water)	line)
······	feet; width on b	oottom	feet; depth of wat	er 1
ie	feet fall p	er one thous	and feet.	
(c) Length	of pipe,	ft.;	size at intake, in	n.; in size at
n intake	in.; s	ize at place o	f use in.; dif	ference in elevation betu
ke and place	of use,	ft.	Is grade uniform?	Estimated capa
	sec. ft.			
		give size and	type Pacific pump Mo	del 586Jl;-T2
Give horse	power and type of	motor or en	gine to be used 5 H.P. 3	Shaso 220 Volu
ural stream difference in	or stream channel elevation between	, give the d	other development work is less istance to the nearest point of bed and the ground surface a	n each of such channels the source of develops
ural stream difference in	br stream channel elevation between	, give the d	istance to the nearest point o bed and the ground surface a	n each of such channels it the source of develops nent Park
ural stream difference in	or stream channel elevation between	, give the d	istance to the nearest point o bed and the ground surface a	n each of such channels it the source of develops nent Park Number Acres To Be Irrigated
difference in 12. Locat	ion of area to be in	, give the din the stream	stance to the nearest point of bed and the ground surface and the gr	n each of such channels it the source of develops nent Park
ural stream difference in difference in 12. Locat	ion of area to be in Range E. or W. of Willamette Meridian	rigated, or p	lace of use Oaks Amuson	n each of such channels it the source of develops nent Park Number Acres To Be Irrigated
difference in 12. Locat Township N. or S.	ion of area to be in Range E. or W. of Willamette Meridian	rigated, or p	lace of use Oaks Amuson	n each of such channels it the source of develops nent Park Number Acres To Be Irrigated
difference in 12. Locat Township N. or S.	ion of area to be in Range E. or W. of Willamette Meridian	rigated, or p	lace of use Oaks Amuson	n each of such channels it the source of develops nent Park Number Acres To Be Irrigated
ural stream difference in 12. Locat Township N. or S.	ion of area to be in Range E. or W. of Willamette Meridian	rigated, or p	lace of use Oaks Amuson	n each of such channels it the source of develops nent Park Number Acres To Be Irrigated
ural stream difference in 12. Locat Township N. or S.	ion of area to be in Range E. or W. of Willamette Meridian	rigated, or p	lace of use Oaks Amuson	n each of such channels it the source of develops nent Park Number Acres To Be Irrigated
ural stream difference in 12. Locat Township N. or S.	ion of area to be in Range E. or W. of Willamette Meridian	rigated, or p	lace of use Oaks Amuson	n each of such channels it the source of develops nent Park Number Acres To Be Irrigated
ural stream difference in 12. Locat Township N. or S.	ion of area to be in Range E. or W. of Willamette Meridian	rigated, or p	lace of use Oaks Amuson	n each of such channels it the source of develops nent Park Number Acres To Be Irrigated
ural stream difference in 12. Locat Township N. or S.	ion of area to be in Range E. or W. of Willamette Meridian	rigated, or p	lace of use Oaks Amuson	n each of such channels it the source of develops nent Park Number Acres To Be Irrigated
ural stream difference in difference in 12. Locat	ion of area to be in Range E. or W. of Willamette Meridian	rigated, or p	lace of use Oaks Amuson	n each of such channels it the source of develops nent Park Number Acres To Be Irrigated
difference in 12. Locat	ion of area to be in Range E. or W. of Willamette Meridian	rigated, or p	lace of use Oaks Amuson	n each of such channels it the source of develops nent Park Number Acres To Be Irrigated
ural stream difference in difference in 12. Locat	ion of area to be in Range E. or W. of Willamette Meridian	rigated, or p	lace of use Oaks Amuson	n each of such channels it the source of develops nent Park Number Acres To Be Irrigated

county, having	a present population of
an estimated population of	in 19
Answer Questions 14,	, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$	1.800.00
15. Construction work will begin on or be	efore Nay 20, 1962
16. Construction work will be completed	on or before June 20, 1962
17. The water will be completely applied	to the proposed use on or beforeJulylst
tion for permit, permit, certificate or adju	lemental to an existing water supply, identify any appli- idicated right to appropriate water, made or held by the
plicant.	
0.63 of the Pertland Electric ipe being North 911.39 feet as orner of Block "A", Town of So ultnomah County, Oregen; then orn pipe set on the meander 1	Power Company River Front Line said iron nd West 346.74 feet from the Northwest ellwood, now whithin the City of Portland ce North 75 18! West 397.10 feet to an ine of the right bank of the Willamette
on the south line of preperty touth 77° 24! East 62.13 feet ast 91.22 feet to a point; the property of the West track Pertlanchence 24° 13! West 1005.04 feet and center line of the West The West The Said Center line of the West The Said River Front Line to an iran picture or less to the point of conference or less to the point of conference or less to the place now known as the Oaks Park, to interest of the mortgagor in a second content of the mortgag	ances; Nerth 1° 00' West 565.15 feet, North 30° 30' East 390.98 feet to an iron set being leased to the Oregon Yacht Club; the te an iron pipe; thence North 11° 48' hence North 88° 47' East 723.83 feet to an measured at right angles to the center of Electric Power Company River Front Line; at parallel to and 40 feet Westerly of track Portland Electric Power Company per set opposite station 192 16.29 F.C. of on a 1° 19' curve to the left 213.2 feet compound curve opposite station 194+29-42 he on a 1° 50' 15" curve to the left 925 he of beginning and containing 27.45 acres, on the shore lands abutting upon the and to the shore lands abutting upon the and the riparian rights incedent thereto;
outh 77° 24! East 62.13 feet outh 77° 24! East 62.13 feet from pipe set 40 feet from whe ine of the West track Pertlanchence 24° 13! West 1005.04 feet aid center line of the West There is a fiver Front Line to an iran pipe is a feet more or less to the point of control of said River Front Line; then control or less to the place for said River Front Line; then feet more or less to the place for known as the Oaks Park, to interest of the mortgagor in a shove described meander line and the said River Front Line; then have the said River Front Line; then feet more or less to the place for known as the Oaks Park, to interest of the mortgagor in a shove described meander line and the said River Front Line; then have the said River Front Line; the	ances; Nerth 1° 00' West 565.15 feet, North 30° 30' East 390.98 feet to an iron set being leased to the Oregon Yacht Club; the te an iron pipe; thence North 11° 48! hence North 88° 47' East 723.83 feet to an measured at right angles to the center of Electric Power Company River Front Line; at parallel to and 40 feet Westerly of track Portland Electric Power Company pe set opposite station 192 16.29 F.C. of on a 1° 19' curve to the left 213.2 feet compound curve opposite station 194+29-42 are on a 1° 50' 15" curve to the left 925 acres, ogether with all the right, title and and to the shore lands abutting upon the and the riparian rights incedent thereto;
OO! East 929.94 feet; Nerth n the south line of preperty outh 77° 24! East 62.13 feet ast 91.22 feet to a point; t ron pipe set 40 feet from whe line of the West track Pertlan thence 24° 13! West 1005.04 fe laid center line of the West T liver Front Line to an iran pi laid River Front Line; thence for said River Front Line; then lost more or less to the point of c of said River Front Line; then lost more or less to the place how known as the Oaks Park, to above described meander line a TATE OF OREGON, County of Marion,	ances; North 1° 00° West 565.15 feet, North 30° 30° East 390.98 feet to an iron set being leased to the Oregon Yacht Club; the te an iron pipe; thence North 11° 48°
on the south line of preperty touth 77° 24! East 62.13 feet ast 91.22 feet to a point; the ron pipe set 40 feet from whe ine of the West track Portland thence 24° 13! West 1005.04 feet and center line of the West Taiver Front Line to an iron pipe aid River Front Line; thence are or less to the point of confest more or less to the place how known as the Oaks Park, to interest of the mortgagor in above described meander line and the state of the mortgagor in a state of the mortgagor. This is to certify that I have examined the state of the mander line and the state of the mortgagor.	ances; Nerth 1° 00' West 565.15 feet, North 30° 30' East 390.98 feet to an iron set being leased to the Oregon Yacht Club; the te an iron pipe; thence North 11° 48! thence North 88° 47' East 723.83 feet to an measured at right angles to the center of Electric Power Company River Front Line; at parallel to and 40 feet Westerly of Prack Portland Electric Power Company pe set opposite station 192 16.29 F.C. of on a 1° 19' curve to the left 213.2 feet compound curve opposite station 194+29-42 are on a 1° 50' 15" curve to the left 925 ares, of beginning and containing 27.45 acres, on the short lands abutting upon the and to the short lands abutting upon the and the riparian rights incedent thereto;
on the south line of preperty touth 77° 24! East 62.13 feet ast 91.22 feet to a point; the ron pipe set 40 feet from whe ine of the West track Portland thence 24° 13! West 1005.04 feet and center line of the West Taiver Front Line to an iron pipe aid River Front Line; thence are or less to the point of confest more or less to the place how known as the Oaks Park, to interest of the mortgagor in above described meander line and the state of the mortgagor in a state of the mortgagor. This is to certify that I have examined the state of the mander line and the state of the mortgagor.	ances; North 1° 00° West 565.15 feet, North 30° 30° East 390.98 feet to an iron set being leased to the Oregon Yacht Club; the te an iron pipe; thence North 11° 48°
n the south line of preperty outh 77° 24! East 62.13 feet ast 91.22 feet to a point; the ron pipe set 40 feet from whe ine of the West track Pertlanchence 24° 13! West 1005.04 feet dead center line of the West The rest of the West The rest of the point of contract of the point of contract of the point of contract of the mortgagor in a shove described meander line and the state of the mortgagor in a shove described meander line and the state of the mortgagor in a show the point of the mortgagor in a show the point of the mortgagor in a show described meander line and the state of the mortgagor in a show the point of the point	ances; Nerth 1° 00' West 565.15 feet, North 30° 30! East 390.98 feet to an iron set being leased to the Oregon Yacht Club; the te an iron pipe; thence North 11° 48! thence North 88° 47' East 723.83 feet to an measured at right angles to the center of Electric Power Company River Front Line; at parallel te and 40 feet Westerly of the parallel te and 40 feet Westerly of on a 1° 19' curve to the left 213.2 feet compound curve opposite station 192.16.29 P.C. of the compound curve opposite station 194+29-42 feet on a 1° 50' 15" curve to the left 925 feet of heginning and containing 27.45 acres, on the shore lands abutting upon the and to the shore lands abutting upon the and the riparian rights incedent thereto; and the foregoing application, together with the accompanying completion
on the south line of preperty outh 77° 24! East 62.13 feet ast 91.22 feet to a point; the ron pipe set 40 feet from whe ine of the West track Pertlanchence 24° 13! West 1005.04 feet did center line of the West The rent Line; thence are or less to the point of conference or less to the point of conference or less to the place now known as the Oaks Park, to interest of the mortgagor in above described meander line above described meander line and the second of the mortgagor in an aps and data, and return the same for the maps and data, and return the same for the maps and data, and return the same for the maps and data, and return the same for the maps and data, and return the same for the maps and data, and return the same for the maps and data, and return the same for the maps and data.	ances; Nerth 1° 00' West 565.15 feet, North 30° 30! East 390.98 feet to an iron set being leased to the Oregon Yacht Club; the te an iron pipe; thence North 11° 48! thence North 88° 47' East 723.83 feet to an immeasured at right angles to the center of Electric Power Company River Front Line; the parallel to and 40 feet Westerly of Prack Portland Electric Power Company pe set opposite station 192 16.29 P.C. of on a 1° 19' curve to the left 213.2 feet compound curve opposite station 194+29-42 feet on a 1° 50' 15" curve to the left 925 and heginning and containing 27.45 acres, ogether with akl the right, title and and to the shore lands abutting upon the and the riparian rights incedent thereto; of the foregoing application, together with the accompanying completion.

1962 TATE ENGINEER
ASSISTANT

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

				r which can be applied to	
			•	ed at the point of diversion other water users, from	
The i	use to which this u	pater is to be applied is	air co	nditioning	
				of one cu	
				mited to a diversion of no	
acre feet po	er acre for each ac	ere irrigated during the	: irrigation	season of each year;	
••••••					
•••••					
	•				•
				y be ordered by the prop	
The	·	d as mecessary in accor	dance wit	th good practice and if t	he flow is artesian
The	works constructed	i shall include an air li	ine and pr	prevent the waste of grouessure gauge or an access	port for measuring
The	permittee shall in	water level elevation is stall and maintain a w	eir, meter.	or other suitable measur	ira device, and shall
keep a con	iplete record of th	e amount of ground we		rum.	
The	priority date of th	is permit is		August 27, 1962	Trong
Acti	ial construction w	ork shall begin on or b	efore	January 24, 1964	and shall
thereafter	be prosecuted wi	ith reasonable diligenc	e and be	completed on or before	October 1, 1964
Con	aplete application	of the water to the pro	posed use	shall be made on or befor	e October 1, 19 65
		his 24th day of			19.63
			· · · · · ·	here I 2	STATE ENGINEER
	Ω	in the Oregon		\$ 75.	Z d
· e	GROUND	ved i		N	17.71 ENGINEEN
242		Salem (39 s)		6	STATE ENGI
ر. بر. در. ب	RMIT ATE THE OF THE OREGON	first first		163	± 7
Application No. G- 2426 Permit No. G- 2060	PERMIT APPROPRIATE THE WATERS OF THE S' OF OREGON	State Engineer Aday of A.C. O'clock	int:	oed: January 4, 1963 orded in book No.	CHAIS L. WHUELDE
ation , No.	PERS OF	ment w tate Eng day of	oplica	ry L	CHILS La Whie
Application Permit No.	PI APPROPR WATERS OF	the Site	to a	d: Anwar	Hrd. S
A Q	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the first day of first M.	Returned to applicant:	Approved: January 4, 19/ Recorded in book No.	CHILS L. WHIELLEK Drainage Basin No. 2. pa
		on t	Ret	A G	ξ. I